e Quick Response and : J. Martin

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Thomas F. Wallace

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World Class Production and Inventory Management Darryl V. Landvater

Thirt Wight

Oliver Wight Publications, Inc. 5_Oliver Wight Drive Essex_Junction_Vermont 05452-9985 Finally, my hope is that this book makes a contribution which is in addition to the profits that companies schewe through the use of more compatitive tools. I hope it does strending to deeme the quality of life for those thousands of people who today straggle or manager manufacturing companies without the proper tools to do their jobs.

Darryl Landvater October 1992 Williston, Vermont

Contents

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us a quarterly commitment at the eart of each model year. The chelens left in the humber of unite hey're going to take and give us a forcast of desired units by quarter. They don't have to take those commitments, but directly green than such meden. We were the other program if in the do, we give them a such meden. We've trief to cheedy a program that helps us identify the needs of our desters, and consequently our

influent production needs, "Alternatively, when a company cannot influence customer deninard, in Atlentatively, when a company cannot include the activation particulars, make, and it is the more influence in taking a relative book at the market may on faint enterund but these stricties allow a company to market may on faint enterund. but these stricties allow a company to desert loss of serficiers to all enach of those uses. The clistic campie of the market may be affected to the market him to explain the art of the market himself to exhibit the art of the market himself and the product and market place, in a warnum, without a focus on the market place.

Of course, this is not to say that financial goods aren't importum they are. But so is the marketplace. One of the overwhelming objectives or company is to meet its customer service objectives. A customer of any company will see demand management as so tool for saistfying the customers—a way to provide higher levels of customer service and.

increased customer responsiveness.

Aboth Levis, plant manager at Continental Can Co., found that his company, we oft on demand management promoted as set of speciestoms to a set the asietgespole and the customer. For example. "Equation to the set of all 500,000 but its and you will you had not been contined to the customer." The set of the customer. The set of the customer in the side of the customer. They say, found may you were gring to take \$50,000 of this, and you only took 1170,001. Are the other you will the customers. They say, from dame you were gring to take \$50,000 of this, and you only took 1170,001. This is the pattern. Note a lawage overestimating what you three the customers. They say, from the there a reason freely. Namy times the customers will respond," I dust there a reason freely. Namy times the customers will respond," I dust there a reason freely. Namy and tree other ways, I could get 400,000 from WYZ ways to say! I rected 600,000.

WHY IS DEMAND MANAGEMENT IMPORTANT?

to can available the pelved plant (describtion plan and masser production schedule) through demand management, the efforts will be throughout the entry organization. Will ammaged companie have found that substituting the top-level plant rectaes encourage productive. But the substitution plant poly-level plant screase encourage productive. For example, when teatoners of these is appropriate and effectively, per example, when teatoners of these. It support for such many the catumity of the trans the transmitter of the substitution of the support forms on the plant substitution of the substitution of s

With this as background, let's look at the different subjects in demand management:

- sales planning/forecasting
 - order promising
- distribution center demands (or branch warehouse demands)
 - interplant demands
- service or spare parts demands

SALES PLANNING/FORECASTING

The difference between sales planning and forecasting is like the difference between "Sic 'em" and "C'mere." With sales planning, the "Sic 'em" questions are: "What is our action plan to make the desired sales

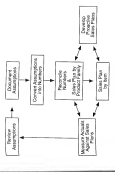
happen?" "What are our advertising and direct mail programs?" "Who are the customers we'll call on?" "What's our pricing?" In short, it's a proactive stance. For most people, forecasting is a passive exercise. People take a guess at the future and hope for the best.

A proactive sales plan is more likely to happen, and if it doesn't, an was less effective. With this information, salespeople can formulate a analysis quickly shows what worked and what didn't. Perhaps the sales promotion was more successful than planned, but the dealer program new set of plans and go back to the marketplace.

business. It's enabled us to get back market share that we once formalized meetings, formalized schedules for turning in fore-Krautkramer-Branson, explains the kind of progress his company has made. "Our forecast accuracy has gone from 62 percent to 84 percent. In the feedback from field salespeople, it's evident that our customer service has increased, in terms of both our ability to turn product around and our ability to respond to upsides in the creating the environment to have a lot of open communication, lost, and we're actually getting market share in some new areas It's mostly just discipline, pulling in sales, project management, forn Soccio, supervisor of planning and scheduling

trap. Early in the fiscal year things were fine, but as we went into "We were a typical operation, getting forecasts on an irregular the sales group had increased the forecasts, knowing he would reduce them. There was no forward vision-everything was extremely short term. We were also caught in a fiscal-year-planning the ninth, tenth, and eleventh months we still had no forecast for the first months of the next fiscal year. Now we've expanded that basis. The production manager would review the forecasts and scale them down because he didn't believe them. In all likelihood, horizon to a rolling twelve-month forecast." The approach that Tom referred to is shown in Figure 5.1. While the approach is somewhat different in every company, there are six common elements:

Figure 5.1 Sales Planning Process



answers to such questions as: "What do we think the economy is going exchange rates, and the like?" They can be very specific, such as "What 1. Document the assumptions. The process of sales planning starts with locumenting assumptions. Unfortunately, many organizations fail to separate the assumptions and the numbers. Typical assumptions are the to do?" "What's happening with housing starts, oil prices, interest rates, ion, pricing, advertising, sales activity, and so on?" They can also be internal: "What are we going to do in terms of pricing, advertising, and do we think our competitors will do in terms of new product introduc-

manager or demand planner, then takes these assumptions and turns 2. Convert assumptions into numbers. The assumptions are typically documented by experienced people in the company, generally top-level managers and sales management. Someone, typically called the demand them into numbers-i.e., the sales plan. The demand planning position is new to many organizations. Typically, the demand manager or planner is located in the marketing department. Once a company's approach changes from "C'mere" to "Sic'em." there's a lot of work to be done in all areas of chanda hanagement. The demand planner's responsibilities involve sales planning as well as order promising, distribution, interplant demands, and service parts demands.

record in advances to central solid option by product glowith. In the construction classic patienting, the deformation image or plannes it expressible for their prosective glower to make the state; plus happens as well as to their prosective glower to make the state; plus happens as well as to plan and how to make it happens. What activities are desected; "What also make presential patients and proviously and would happen and plan and how to make it happens. What activities are desected; "What the presential patient and how would we would faural" Martering as looking a total demand; and state and management goodpe.

As you can see, the cales plan is both a top-down and bottom-up-document, unmarked of effecting groups get involved with putting the plan together. Each has a different perspective and makes a valuable coordination, and and nich end, the process of consensus has to be reached for the sales plan to be a company plan.

4. Break down for soler join by tear. Once those questions are moved, the sales plan, still a the family heal must be thosen down product. Sometimes this is done with historical information such as 'In-product, Sometimes this is done with historical information such as 'In-15 forest-pany with the hard y pecceed from ytable." For example 15 forest-pany with the hard y exceed the plan, when seamplings come may be precised of all how means the best and a high the plan assumptions come in pay. "Why would it he different from last year? Hest and the seame? Why would it be different from last year? Hest and the seame?"

At this point, the sales plan can be calculated for indivolutal itera. One way like can be done is to late the sales plan for the finally the and multiply it by the expected precentage for each item in the family the sales plan anticipates sales of 1.600 lawn tractors and the 12, horsepower tractors counts for 25 percent of sales, then the forecasts this model should be 400.

this introduce another companies rely on software that forecasts an item frature sales from its sales history. Forecasts developed this way need frature sales from its sales history. Forecasts developed this way need be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be like the past (be verified in two ways. First, the future may not be verified in two ways. First, the future may not be verified in two ways.

and ye — the other difference means the present for this time should be e-barged? Also, how does the historical locorat compose with the sale plus for the funity of men's like against an equal properties of the differences need to be reconciled, it may be that the historical forecast is reconciled to the nod forecast for the funity of products the establishment of the differences need to be reconciled, it may be that the historical forecast is reconciled to the nod forecast for the funity of products because the future is expected to be different from the past. On the other may be a submitted of the case of the sale of the control of the other may not be a sole of the case of the control of the other may not be a sole of the case of the cas

control/central planning at Hillshire Farm & Kahns. "Everybody had an ing the forecast," explains Ed Wohlwender, manager of inventory opinion. Fred Miller of Industrial Engineering has a saying: 'Without gara you're just another person with an opinion.' Once we started looking Since a forecast is never "right," meaningful measurement of a sales dan requires a tolerance. Let's say a sales plan calls for sales of 1,000 units per month and actual sales last month were 1,090. This might appening. It could be a statistical peak, in which case we'd expect a corresponding valley, and over time the sales would average around Measure actual sales against the sales plan. "We just started measurat the data, some things were obvious just from looking at the graphs. represent a statistical fluke, and no action is needed on this sales plan. However, if the actual sales were 1,500, then something is clearly ,000 per month. On the other hand, this difference could mean somehing is happening in the marketplace, and the sales and marketing people should zero in on this and find out what has changed. A tolerance is needed to focus attention on those differences that should be reviewed and to distinguish them from minor deviations.

The contention that we will visible about a feet way to look at forecast, line to consider it a process in which you take the difference between the content of the conte

High-fashion items, on the other hand, are anyone's guess. The first pass is whether or not an item will catch on in the marketplace. If it does, the next guess is to what degree, and, finally, when will the

Consequently, the primary measurement of sales planning as an unprovement in the accuracy with which the sales plan produced stread sales. Did the difference between the plan and what scrabilly happened get smaller? For the unthinte behings, did the accuracy rise from 80 protent to 88 percent? For fashion earrings, did the accuracy chains protent to 88 percent? For fashion earrings, did the accuracy chain from 53 to 60 percent? If so, then some new goals should be set

Most companies measure asists plan accuracy by family and by individual item. Generally, the securacy of the forecast for the family of terms is better than fore be individual item; It is setter to ferenest the mander of times that people with the not the manner of septicit types of manner of times than people with their other than the number of septicit types of times (snow trees, all-session tries, rice as the manner of septicity and their company makes specific times, not families; If the exists plan for the company makes specific times, not families; If the sales plan for the family is faithly accurate, but then its of significantly (for example, show seed 2000 percent of plan for produce #2 and 50 percent of plan for produce #3, then its likely that you've bought the wrong materials and many have the wrong capacity. G. Review canney loss, deligences between termal asses and the sale planned reduces change in the mediculate. It may be necessary to the planned to the planned to the planned to the planned to the scanney in recentific alternation that were used to develop the sale plan is the scanney in recentific alternation that were tracked of evelop the sale plan is the scanney in recentific alternation that the planned to the planned and in the Was can promotion more successful than we perfected? The sumptions may need to be revised, and new sales plan number

The marketing group needs to look at these situations from an overa perspective. Is the product going through its life cycle faster the antiqueted? Is the product being replaced by another technology? Is in market share slipping?

The sales group should also look at any sales plan that is our of clerance—its members are in a good position to nawer question the "What's happening with our major customers?" "In competitive Str. what's napening with our major customers?" "Are we dresses, are we experiencing more losses than expected?" "Are we dresses.

better than anticipated?" In any of these instances, the most fundamental issue is to underse.

he situation and revise the numbers accordingly. In short, it's a problem-

subjeg activity that secks in off the root cause, by updating the assumpflows. Conceius may not he easy to reach, but each of the groups plays
an important robe, and each brings, key information to the process,
in many companies, an important robe in the rootes of the forestates. Whenever anything goes words, someone can haves
plant to the forestate and art. If Toly we have an exact need containing people have unrelative expectations.

about forestst securely. See a stort at before, develop their own ways to greest a smaller traget. One sale immaging, infantly about to 10 and algebran was "Son, give 'em a date or a number, but more thou!" In der siminations, the forests can be the fash point for conflict between manufacturing and stake. Each is convinced that the other groups in fine production. This leads to a long struction and nonproductive counts of the inger pointing that generate more than the light expects counts of the improductive extention and work together as a team to make improve the existing confirming and work together as a team to make

Another many applied for freescasting that that the further on into the future your ferencial, the less accurate your ferencial with P. This only assess, because more things and entire the further out you go in time. We many companies have likely good just know for marketial and exposite the foreign and the properties of the propertie

ORDER PROMISING

The second major subject in demand management is order promising.

Many companies promise customer orders based on standard lead

times—for example, a piece of capital equipment such as a shear is

promised for delivery to new customers in six weeks, bottles of vitamin C are said to be available "off the shelf," and so on. The problem is, a desired lead time of 6 weeks may be pushed out to 10 weeks by a flood

of orders.

histories, it years up reduction control for a waithfeet of the shaft and you just used up all the stock, vitamin C is no longest off the shaft and you just used up all the stock, vitamin C is no longest off the shaft that gave from the heart on off-the-shaft pour time the the finantial like promoted for some date in the future. Consomers have shown that which the properties of the shaft pour the shaft and the manage it. Alternatively, if the standard head time for the shear it sint weeks, why not have been affected in from weeks, why not have been sufficient to the delivered in from weeks, why not have been sufficient.

Good customer service must selfing the consoners the truth, whichin turn requiring good information. While you will not always be in a position to be able to give reasoners when they want, you abouted (1) at East give customer takes that they are count on, even if they aren't be dues the customers that they are count on, even if they aren't be dues the customers that they are count on, even if they aren't be dues the customers are all Consoline duringing the matter product in each they for the customers aren'tee objectives you've agreed on, (Refer to Chapter 6 for an explanation of matter production absolution absolution changes.)

One crucial roof for manager discuss one control as a very simple to promise it as very simple to promise (ATP) the hardinor available-to-promise is a very simple unique for a control and a control

- Customer orders that have already been promised. In this case, 100 of this product have been promised to customers in week 2, 30 in week 3, and another 20 in week 4.
- On-hand inventory, in this case 10 units of this product.
 Scheduled production of this product by date. In this case, 200 are

scheduled to be completed in week 2 and another 200 in wer

Figure 5.2 Available-to-Promise Calculation

		Time Period	Per	8	
On Hand = 10	-	cu	2	4	2
Customer Orders		100	30	100 30 20	
Scheduled Production		200		200	
ATP	0	8	8	10 80 80 260 260	260

The ATP calculation down, whater analysis by week from extrament where the transfer called longs, it would be possible on ship. In missiple, way, These zer the 10 units on hand. The production of 200 missiple to be completed in week 2 will be used to satisfy the cassionne object for 100 nn week 2 and 30 in week 1 (leaving 70 of the 200 facility to the completed in week 4 will be used to satisfy the customer.) The lad to be completed in week 4 will be used to satisfy the customer and man contained?

spec customs shown in Figure 5.2 is called a comulative available. The cikellation shown in Figure 5.2 is called a comulative available. psyemic colculation. This execuse the 10 should be that are added to the 70 smallable in week 2 to give a total of 80 smallable-to-promise units in week 5 and 3. Likewise, the 80 smallable in week 3 are added to the 180 mailable in week 4 to give a total of 250 available-to-promise units in week 4 and 5.

amena the gratiented is timple its monthelessy quite powelful ATP manners the quastion. When can I pomise a customer order?" If a series of the care of the case o

the nature of the business is such that some engineering work is required people can easily perform order promising. Salespeople generally do the order promising if the customer expects a delivery date immediately. If before a promise date can be given to the customer, then order promising might be done by another group.

be able to ship the first item next week, the second in two weeks, and the third in three weeks. Depending on the type of business and product, the company might choose to break the order into separate shipments or ship everything in week 3. The same logic is used with a product with many options, say, a car. If a customer wants a car with a V-6 engine, an AM/FM/CD player, and an interior trim package, the order promising logic identifies the earliest date when all three options are available and Some companies have additional features in their order promising systems. For example, they will take an entire order and look at the earliest date when they can ship all of the items in the order. They may promises the delivery at that time.

service objectives (the next order cannot be promised until week 8, and six weeks is the objective), the order entry people should notify the ule. The objective of the change would be to make the master production schedule consistent with the customer service objectives. This might In many organizations, available-to-promise is an on-line function, so that as customer orders are taken, the ATP is immediately updated and the system gives a clear, up-to-date picture of when delivery can be promised. If the ATP for a particular item is outside the customer master scheduler and request a change to the master production schedmean increasing the master production schedule, or moving scheduled production up to an earlier date.

what it can sell, but there are times when, in the short term, it may be necessary to sell what can be made. There are a number of ways to influence demand in these situations, such as running a promotion on If the master production schedule cannot be changed, then it's necessary to influence demand. In the long term, a company wants to make the products for which the company can handle the demand.

invest in inventory. If the delivery objective is 24 hours, then it may be necessary to improve your manufacturing process so you can make the Setting these customer service objectives isn't always as simple as it sounds. A common problem is setting objectives for high levels of customer service, but not being willing to do what it takes to achieve them. If a product is to be delivered off the shelf, then it's necessary to

product quickly, and/or to invest in some inventory. It's necessary to define customer service objectives in terms of lead time to the customer, which will determine finished goods and work-in-process inventory levels using the current manufacturing processes. Either accept these levels, change the manufacturing processes, or revise the customer service objectives.

Improving the manufacturing process is what Just-in-Time is all about. Companies that used to promise customer orders eight weeks in the future can, using Just-in-Time, manufacture and deliver a product in a few days. Companies that were stocking hundreds of different products have eliminated their finished goods inventory and can now manufacture to the customer order in 24 hours. This is an integration issue that needs to be examined in a company contemplating a Just-in-Time implementation.

Most companies measure order promising by tracking how well they do in meeting their customer service targets. This is different from the These external measurements look at how well the company is doing in meeting customers' expectations. For example, a company's customer service objective may be delivery in four to eight weeks. An internal measurement would determine how many orders were actually delivered in more than eight weeks or less than four. The results may indicate the need to revise the production plan or master production schedule. The results may also indicate that a significant number of orders are being expedited for special delivery (which generates significant chaos). The in less than four weeks. The results may indicate a need to revise the customer service objectives. For example, it may be necessary to revise kinds of external measurements that all companies should be doing. external measurement would detail how many customers expect delivery the customer service objectives to delivery in three to five weeks.

DISTRIBUTION CENTER/BRANCH WAREHOUSE DEMANDS

didn't know how big it was, but we knew it was coming and "We used to sit and wait for the inevitable wave at the end of each quarter," explains Bob Magner, distribution manager for Digital Equipment Corporation's Westminster distribution center. "We couldn't take any chances. So we'd bring in an army of temporary workers to move material—at great expense, of course. Sometimes it paid off, but other times the wave wasn't as big as we expected, and a lot of the money was wasted."

with the of the monogo was wassers.

"We had to do the same thing with the trucking computer,"

"We had to do the same thing with the trucking computer,
tions Bariness (unit/Compute Systems Alamatecturing Detributions Bariness (unit/Compute Systems Alamatecturing Detributions Bariness (unit/Compute Systems Alamatecturing Detribuunited to Digital "We would reful this was worker search from runturnels wed fared or when we dre mad fatter, as we'd just droot for the
them. The systems of the s

And this was before DEC adopted distribution resource planning.

All this was before DEC adopted distribution resource planning

(DRP) — The sease for a system like DRP was brown out of a testive stage. The sease for the planning consultant

"We duft, transfer our earnings one quarter beause we missed the

"We duft, transfer our earnings one quarter beause we missed the

"We duft, transfer our earnings one quarter peace, so we missed the

"We duft, transfer our earnings one quarter planning one missed the

"We duft, transfer our earnings one growth of the planning of the purpose."

In a suppose, many of whom own stock in the companies of a sease to employees, many of whom own stock in the companies, but it was employees, many of whom own stock in the companies to the bear stage of the partient. We know we had to she stow we had to so commenting, and do it soom."

Two years later, DEC realized the following benefits as a result of DRP, during a period when order growth averaged 15-20 percent per year.

- I. Inventory turns improved by 61 percent.
 Overtime was reduced by 90 percent.
- 3. Revenue shipments were 33 percent higher than in the previous
 - year.
- Freight was reduced by 16 percent.
 Operating expenses were reduced by \$8.5 million
- Distribution resource planning also works at Mass Merchandisorts, Inc., which does not have its own manufacturing operations, but purchases products and then distributes them.

section Williams, earlie bytes of planta and heary dask a Mass Merchandeluse, recalls what things even like before DRP. "We were being prediction coders on freewake branges, Seasonality, can bit you real quick. For example, when we get a spoot of cold remody products from the wavelbases. Longiage amount of cold remody products from the wavelbases. Longiage amount of cold remody products from the wavelbases, longiage files, weeks also seavenge, you will give up on these Stations. We made up that the cold station, our of season, you don't pick up on the showdown. So, with a firestack or wey quickly being oversucched. DRP levels that our,

Stew Nelson, director of inventory management systems at Mass Merchandisers, credits DRP with helping the company to achieve significant improvements in customer service levels. Prior to DRP we would drop to the 85% percent level and it would the 5th weeks to cover 105day where within information that allows us to reset before a problem becomes critical."

and Blo Delicon, escentive vice-periadent and vice-periadent for parchasing at Mass Merchandener, releast what improach on memories. When the of no ger persaus necessary inventory levels were too light, no we would work on reducing them. But there were too light, no we would work on reducing them. But there business brought on board along with many marketplace changes, in memory levels have remained and level for turn are consistent. Although we have added some 10,000 other-moving the improved. the ED Catal Mass Methodradises before DRR may companies pile by using wenges for distribution center (OC) demands (also called file by using wenges for distribution center (OC) demands (also called file by the companies of the called file by the companies of t

WORLD CLASS PRODUCTION AND INVENTORY MANAGEMENT

7,000 cases, and other weeks with demands of 0, depending on how frequently you supply the DCs and what quantities are shipped

is a demand of 7,000 cases, you can see that demand 5, 10, or even 20 weeks into the future and plan for it. If a distribution planner is able to see a peak demand some weeks in the future, the planner can have the By using DRP, a company can accurately predict when distribution centers need to be resupplied, and accurately show the peaks and valleys in the demand pattern from the distribution network. If next week there DRP is a planning and scheduling system for distribution networks. inventory to support it, either by making sure there is enough produc tion or by decreasing the shipping quantities to the DCs.

For example, instead of shipping 2,000 cases to the DC in Houston and 2,000 cases to the DC in Chicago this week, then being unable to meet the demand for 5,000 from Los Angeles next week, a planner could choose to increase the master production schedule to cover the peak demands. Or, the planner could cut the shipping quantities so that all the distribution centers would have some inventory (ship 1,000 cases to the DC in Houston, 1,000 to the DC in Chicago, and 2,000 to the DC in Los Angeles), and then resupply them in a week or two when more inventory is available.

The point is, there's no reason to subject your company to surprises in demand. With DRP, the demands of the distribution network are visible and can be managed.

ments planning—see Chapter 7) applied to a distribution network. This logic is generalized network scheduling logic, and it works equally well for a distribution network. Figure 5.3 shows an example of DRP for a Distribution resource planning is the logic of MRP (material require-

center during a time period (in this case each week). The forecast for this type of notebook paper is 800 cases per week, except in weeks 4 through The Forecast is what is expected to be sold from this distribution distribution center.

supply facility to this distribution center. The quantity is shown for the In Transit are the quantities of product in transit from the center date when arrival at the distribution center is expected. In this cell 6, when it increases to 900 per week.

Projected On Hand is an inventory projection out into the future There are currently 1,200 cases in inventory, 800 cases are expected. be sold this week, and 2,000 cases are expected to arrive, giving 2,000 cases are expected to arrive in week 1.

Figure 5.3 DRP Example, Chicago, Notebook Paper

ŏ	
12 = pu	
On Ha	

Transit Time = 2 Weeks

Safety Stock = 1000	8				Shippi	g G	Shipping Quantity = 2001	500
				Weeks	ķ			
	-	2	60	-4	S	9	7	80
Forecast	800	800	006 006 006 008 008 008	900	900	900	800	800
In Transit	2,000							
Projected	2,400	1,600	2,400 1,600 2,800 1,900 1,000 2,100 1,300 2,500	1,900	1,000	2,100	1,300	2,500
Planned	2,000			2,000		2,000		

projected on-hand balance of 2,400 cases at the end of the week. This But 800 is below the safety stock level of 1,000 cases, so the logic in the DRP software plans a shipment to arrive in week 3, uses the specified shipping quantity of 2,000 cases, and uses the specified in-transit time drops to 1,600 in week 2, and will go to 800 in week 3 if nothing is done.

The result appears on the Planned Shipment line. The plan is to ship

2,000 cases from the central supply facility to the Chicago distribution center in week 1, to arrive in week 3. Similarly, shipments are planned in week 4 to arrive in week 6, and in week 6 to arrive in week 8. These planned shipments are the key to providing visibility into the distribu-The planned shipments for each of the different distribution centers in

the network can be summarized as in Figure 5.4.

cannot see this coming, they probably will not have enough inventory to shipments. If the planners can see the peak demand for 8,500 ahead of time, they are in a better position to have the inventory available. If they Notice how the combined demands of the distribution centers can have significant peaks and valleys. The people who do the planning for the central supply facility will find this information invaluable. In week 4, for example, a number of the big distribution centers require cover a peak demand of this size.

88

Figure 5.4 Total Distribution Demands (Planned Shipments) Notebook Paper

	-	2	6	4	2	9	,	
Objection	2.000	Γ	-	2,000		2,000		
New York		2,000		2,000			2,000	
and and and	3.000			3,000				3,00
Hourton	L	1,500		1,500		L	1,500	
Toronto			1,500			1,500		

Total 5,000 3,500 1,500 8,500 0 3,500 3,500 3,000

in a mushali. DRP takes the forecast by time for each utilitations center, the inventory, and the isme data (shipping quantity, dispone absolute, transportation lead into) and calculate the planned shipming shaded interpretation lead into) to the distribution centers. These from the planned shipming to the distribution centers. These planned shipments are then commission experienced as demands to the master exhibiting to expert of for a proper of for experience and estimate to demands are shown on the instant example report, the centum time demands are shown on the instant experience of the centum purchasing operation in the case of a pure distributor (tike Mass Merpurchasing operation in the case of a pure distributor (tike Mass Mer-

bandeigen) But does no namificating by steen involves more than Phagging 9 between the mater scheduling system involves more than the steening a Revine and a state the Revision account just creating a between the steening the steening the steening state of the steening that specific can now see into the retrook and manage it globally. Excess investory in our decident on the transferred manage it globally. Excess investory in other steening the transferred plant weeks in advance, instead of being surprises, as before plant weeks in advance, instead of being surprises, as before

plant weeks in auvance, instances of the standard and an authorizing people need to All this moust him distribution and manufacturing people new working relationship. Andre Martin, a pioneer in the field develop a new working relationship. Andre Martin, a pioneer in the field develop a new working relationship. Andre Martin and Standard Standa

intendency and the unstant assumption was the monthly one and distribution and managed in result, the insensory waste always there are distribution and manufacturing weep our timo adversarial roles. Distribution people was self-intendency that the proposition of the account. Manufacturing peoples response, and the other wasted it the succession. Manufacturing peoples response, can the other wasted for the manufacturing peoples response, and the other are distribution would be their purposition pramated result in the paid of the manufacturing with manufacturing the section of the proposition of the manufacturing the manufacturing the section of the manufacturing the manu

The galament disputents from the central asympty feility to the distribution creates can also be used for transportation planning. The distribution planning system is capable of generating at transportation planning report, which aboves the veight and other of the items to be altipated from a carnial asympty feility to can be come to the items to be altipated from a great which are to take be set of borning or over. This caushke a manageration planner to take be set obtainings of freight ratte. For example, in Figure 5.5.3. An international to the Chinespool Child consider moving half as malicar and moving vitous to ship lates.

The planner is also responsible for efficiently using the railcar or market far attent reaching its weight limit but hast used its cube, the planner might choose to change the mix. If the railcar for next week uses the cube but not the weight, one way to solve the problem would be for

Figure 5.5 Transportation Planning Report

From: Central Supply To: Chicago DC

S	750,206	7,583	
4	420,106	8,015	
e	705,010	18,065	
8	550,126	13,080	
-	1,360,108	34,086	
Week	Weight	Cube	

1 Railcar = 400,000 Pounds 10,000 Cubic Feet

Figure 5.6 Interplant Demand

the planner to pull some of the lighter products into the current week and the party can be the barier of our text week. The area week for an example to pure For a complete explanation of DRP, see Distribution Resource Plans For a complete explanation of DRP, see Distribution Resource Plans (Dr. Barier, Destruction Angelone and Powerful Tool by Avade Martin (Diver Wight Publications).

NTERPLANT DEMANDS

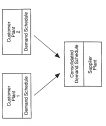
Interplant demands (i.e., demands for a plenty product from another plant in the company) are continuing some of firstation in manufacturing companies. The supplying plant is seasily convinced has the "succioner" plant makes turnelistic demands and doces not allow the "succioner" plant makes turnelistic demands and doces not allow the supplying plant to the other thand, typically consolerate the supplying plant to the other thand, typically consolerate the supplying plant to be rigid and inflictible.

For the most part, all of this is immercast. The planning system is the control of the most review of the most control of the most review of the most control of the most review is different, then the most remains can work in our doctor most planning and the demand planns is different, then the most remains can work in our doctor most remains the most remains and the most remains the most remains the most remains and the most remains the most remains and the most remains the most remains and the most remains the most rema

This doesn't prevent custocrees from changing as a neal feast than the two plants are keep up with, but that's life in manifecturing. When customers do change their demands, however, two plants with zon meeted planting systems can age accurate information questy, With this information, they can then decide whether a change can or smired.

realistically made. Fermerly the theorem Dynamics Land Steam Division, manufacture of the MIA1 mile of and reit law to example massive production schedule. Each plant would maximize town reduct massive production schedule. Each plant would maximize town reduct massive production schedule. Each plant would maximize their sea the and build up to soon measuring. The schedule of the sea and the massive production that was the time of the massive production schedule. Though the image made high goodwood by MRPI have a allowed the filterent plants to the and division master productions schedule for earths, so that all times plants to the and division master production schedule for earths, so that all times plants.

working from a common game plan and a sub-defined bynamics Land Systam Managing interplant demand as the General Dynamics Land Systam Division has done involves connecting two planning and scheduling pages; what flows out of one goes into the other, as illustrar-d in Figure 5.6.



the planting spent for the extensor plant provides a schedule of which planting spent for the extensor planting the schedule of the planting spends for their sowned from some of tensor this schedule is the planting schedule. For their sowned from some of tensor this schedule is to appearance at interplant demands. These demands are sent to the size plantin and sown as demand on the means production schedule report (see, Chipper 6 for a cample of from furnishing the schedule report (see, Chipper 6 for a cample of from furnishing the schedule report (see, Chipper 6 for a cample of from furnishing the schedule report (see, Chipper 6 for a cample of from furnishing the plantin for from the forestant and purchase of the forestant any some calculate. In terms of interplant demand, that means therefor so existen for a supplying plant to be frome.

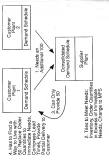
continued to the integrated means have been communicated from the contemporary part of the supplier plant, the work begins if the work in might be exercise plant on the supplier plant, the work begins if the work in the cases for the contemporary plant on the supplier plant to class of the contemporary plant on the supplier plant to class of the contemporary plant on the supplier plant to the contemporary plant of the contemporary would like The supplier plant, on the other plant, may need to stabilize its schedule because of married in creation; build may need to stabilize its schedule because of married in creation; build may need to stabilize its schedule because of married in creation; buildings, and the creaperson demands to run the plant effectually.

knowing what's realistic, knowing what needs to be done, and knowing Consequently, it's a process of cooperative negotiation—give-and-take, how to make the plan happen.

In most cases, the two plants working together can devise a plan that down through the customer plant's planning system and creates a series of changed demands. These changes are transmitted to the supplier Let's say that the customer plant makes a change in its master producion schedule to meet changing customer demand. This "explodes" plant, and the planners there see these changes in demand. neets both their needs. Figure 5.7 illustrates this process.

It may not be necessary for the supplier plant to change its master production schedule in response to these changed demands. The sup-For example, it may have 500 bearing housings on hand, enough to meet an increase in demand of 100. Or it might be planning to manufacture a quantity greater than the immediate need, and this might allow the new demands to be covered without any changes to the master production Perhaps neither is the case, and the supplying plant needs to make a olier plant may have inventory that could be used to meet the demands

Figure 5.7 Changes in Interplant Demand



so the full amount of the change cannot be made. It may, however, be possible to make a partial change-perhaps half the change can he accommodated (the supplying plant can provide an additional 50), but lead times, or, in the end, provide only a partial delivery to the customer. In any case, there needs to be a cooperative effort on the part of both the change to its schedule. Let's further assume some limitations in capacity. the customer plant will have to find a way to do without the other half. The company may have to reduce some order quantities, compress some customer and the supplying plant.

Credibility can be a significant issue in making this process work. If he supplying plant says the customer plant never really knows what it needs and when it needs it, or if the customer plant says it can never get he supplier to deliver on time so it must always ask for more than it really needs, then the process breaks down. So it's the responsibility of the planners in each of the plants to maintain accurate information and credible systems, and to work honestly with each other.

Unfortunately, in some organizations there's a disincentive to work ogether. It may be to one plant's advantage to "stick" another plant with inventory. ("The end of the year is coming up, we're going to have a physical inventory, so let them keep it on their books,") Or let's say that the supplier plant supplies outside customers in addition to other divisions of the company. In such a case, it's usually more profitable to ship to the outside customers and let the customer plant suffer. In the end this hurts the total profitability of the organization. If these kinds of negative incentives are in place, it's important to dismantle them so people can work together as members of the same team.

SERVICE PARTS DEMANDS

tremely profitable part of business, but companies get a reputation for either having or not having service parts available. If their reputation in Finally, if service parts are not managed well, it may be necessary to camibalize equipment being assembled for shipment. This not only affects shipments, profits, and new customer promises, but is extremely Service part demands can be difficult to manage because in many All equipment manufacturers have service or spare parts demands that need to be managed well. Not only are service parts typically an exthis regard is poor, they can have a difficult time selling their products.

turer's policy was to deliver service parts off the shelf or within two inventory, and in many cases the manufacturer would have to buy the companies it's fairly typical to have unrealistic customer service objectives for service parts. For example, one capital equipment manufacweeks-yet its customers could order service parts for a piece of equipment that hadn't been made in ten years! These items were not in raw material and fabricate the parts. In such a situation, it was impossible to provide these parts in two weeks.

first category might be items that are typically ordered as service parts required to service equipment, or parts for equipment more than five rears old. These items would be promised based on the lead time happened to be in stock, then it would be promised right away; if the material needed to make the part was available, then the part would be promised at the lead time necessary to fabricate it; and so on. Finally, a supplying the parts and the possible advantages of upgrading or even A solution is to establish categories for service parts. For example, the for equipment built in the last five years; these items would be available out of stock. Another category might be items that are not typically necessary to make the parts, including raw material purchase. If a part third category might be service parts for equipment older than ten years. In this case, some decisions would need to be made on the cost of completely replacing the equipment. Both manufacturing and sales would get involved in these situations.

Once these categories have been established, forecasts are needed only for the first category-those service parts that will be supplied remaining categories do not require any forecasting, since they will be from stock or raw materials to be used to make service parts. The manufactured to order.

The forecasts for service parts are then entered directly into material requirements planning as requirements for the items. Material planning (see Chapter 7) takes into account the total demands for the itemdemands for finished products plus the demands for service.

the decision is whether to use a part on equipment that has been As always, the objective is to do everything possible to meet both demands. When that is not realistic, however, the decision will have to If all the demands cannot be met, the planner has the best picture of promised to a customer or ship the part to another customer for service. the situation and can either make or recommend a decision. Many times be made based on the company's customer service policy.

These situations will become visible when the available-to-promise calculation is used for service parts. The same types of ATP information can be displayed for service parts as for finished products, and the **Детанд Манадетет** process described above can be used.

SUMMARY/CHECKUP

- 1. The days of accepting marketplace demand are over. That passive is your company on a scale of 1 to 10, with 1 being "C'mere" and 10 approach has been discarded in favor of a more active stance called demand management. Companies can control a number of influencing factors, and when they can't influence demand, they can at least plan for it. People are making the transition from "C'mere" to "Sic 'em." Where being "Sic 'em"? Where should you be?
- fulfill the role of demand manager or demand planner. Do you have a Once a company makes the transition from the passive approach to the more active process of demand management, someone needs to demand manager or demand planner responsible for managing the demand stream feeding your planning and control system?
- 3. The process of sales planning is somewhat different for each company, but the fundamentals are the same for all:
- Document the assumptions.
- Reconcile numbers to create a sales plan by product family. Convert assumptions into numbers.
- Review assumptions where actuals are out of tolerance. e. Measure actual sales against the sales plan. d. Break down the sales plan by item.
 - How well does your company do each of these activities?

4. Companies no longer promise customer orders based on a standard lead time or an off-the-shelf assumption. Order promising should be done using an available-to-promise (ATP) calculation. Is such a calculation used in your company?

5. Distribution resource planning (DRP) should be used to plan the demands from distribution centers where such centers exist. The necessity of the description of the distribution network is shown on the master production schedule report. If you have distribution centers in open company, is DRP being used in this way?

6. Where products are shipped between plants, the planting system for the customer plant should be feeding its demands to the planting system at at the supplier plant. These interplant demands should appear on the master production scholder between Li you have interplant shipments in your company; its the demand being handeled in this way? Equipment manufacturers have to plan for service parts demands. These should be forecast only for ship-from-stock trems or raw materials used to make service parts, and should be promised using an available, to-promise calculation. Each element of denand management is important, allowing not all elements apply to every company. The result of denand management is a valid and well-managed demand stream. This demand stream feets the remander of the planning and control system, specifically but master production schedule, which is the subject of the next shapen:

SPECIAL ACKNOWLEDGMENTS

Richard Ling and George Palmatter for their contributions to the field of demand management, and Andre Martin for his original thinking on DRP.

Chapter Six

Master Production Scheduling

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"I can third for the michael in which the owner of one of our customer companie called our president about delivery. It is was a few as a section of the company management was off the and I can whith the president the world have scribingly objected our means resident for company management was off the and I can whith the president the world with the president for the president of the president management and the materials group. And instead of the plant management and the materials group, And instead of calling them between your consideration which is the president of the plant management and the materials group. And instead of calling them the beauty of calling them which they called the land of calling them with a property of the party of the like after the problem.